

BAROFIX 4

EN

DIN ISO 48-2 TD 0000 2001

The automatic O-ring positioning device for digi test II.



The Barofix 4 is the next generation of high-accuracy specimen positioning device which is designed as an add-on accessory for the Bareiss flagship hardness testing system the digi test II. Specifically designed for small O-rings and other plane parallel rubber specimens which are known for their challenging measuring locations, the Barofix 4 offers a range of impressive features to overcome those challenges. In particular, its ability to automatically adjust and locate the precise midpoint of the specimen, addressing a common concern in achieving accurate measurements. This breakthrough technology significantly reduces the chance of users' errors and increases usage efficiency. Users may also choose between single or double-point measurements as well as thickness measurement.

Installing the Barofix 4 is a hassle-free experience, requiring no tools or any skills. Simply place it over the table of the digi test II and securely tighten the screws to fix it in place. This convenient solution provides users with peace of mind during testing operations.

SUITABLE METHODS

IRHD M M Shore A





BAROFIX 4



DIN ISO 48-2 TD 0000 2001

FEATURES

High accuracy laser

A high accuracy laser is incorporated to define the correct measuring location of the specimen

Thickness measurement

The Barofix 4 includes an additional feature that aids the digi test 2 in measuring the distance between the table surface and the specimen surface. This distance is specifically interpreted as the height or thickness of the specimen.

Choose between single and double-point measurements

Users can choose between single and double-point measurements by adjusting the settings on the DTE II control console. With a simple configuration, measurements can be set to occur on either one side or both sides of the O-ring.

Experience a hassle-free adjustment procedure

When changing the measuring device, it is necessary to adjust the distance between the tip of the indenter and the laser beam. With the Barofix 4, this adjustment can be automated, significantly reducing the potential for human errors.

NEW



The Barofix 4 is designed in a way to streamline operations, improve efficiency and minimize the potential for user errors. By simplifying complex functionalities behind a single button, users can initiate actions without the need to perform each step individually and manually.

Illustration shows digi test II with Barofix 4.

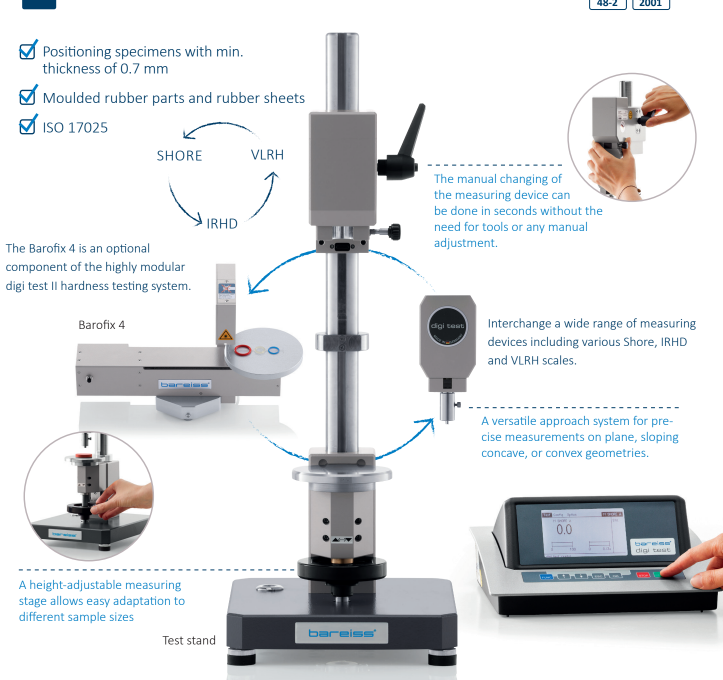
SCOPE OF DELIVERY

	TECHNICAL SPECIFICATIONS BAROFIX 4	Positioning device Barofix 4
1	Measurements W x D x H: 310 x 144 x 204 mm	Connecting cable
○ ⟨G	Weight ca. 3300 g	Transport case
	Repeatability thickness measurement 0,03 mm	Operating instructions
	Thickness measurement resolution 0,01 mm	3 x Thumb screws, 2 x Allen keys, 1 x wrench
	Table positioning accuracy 0,08 mm	REFERENCE
	O-ring cord from/to 1,5 – 10 mm	The manual Barofix has proven to be a reliable solution that facilitates the precise positioning of O-rings.



BAROFIX 4





Bareiss Prüfgerätebau GmbH

DAkkS-Kalibrierlaboratorium
Breiteweg 1
89610 Oberdischingen, Germany
Tel +49 (0) 7305 / 96 42-0
Fax +49 (0) 7305 / 96 42-22
sales@bareiss.de









MADE IN GERMANY SINCE 1954.





The accreditation is valid for the scope listed in certificate D-K-15206-01-00 (mechanical measurands in the range of hardness).